

Figure 2

lost to ATV IX only	125427	1059.6
lost to all IX	125427	1059.6
Potential Interfering Stations Included in above Scenario 132		
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP
7A GA COCHRAN	BMPEDT	20080124ACU CP
7A SC SPARTANBURG	BMPCTD	20080619ABN CP
7A TN KNOXVILLE	BLCDT	20040810ABE LIC
8A GA ATHENS	DTVPLN	DTVP0119 PLN
7A MS LAUREL	USERRECORD01	APP
Percent new IX = 0.0167%		
Result key: 277		
Scenario 133 Affected station 2		
Before Analysis		
Results for: 7A AL MOUNT CHEAHA	BMPEDT	20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	125957	1108.0
lost to ATV IX only	125957	1108.0
lost to all IX	125957	1108.0
Potential Interfering Stations Included in above Scenario 133		
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP
7A GA COCHRAN	DTVPLN	DTVP0058 PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096 PLN
7A TN KNOXVILLE	BPCDT	20080801ASS CP
8A GA ATHENS	BMPEDT	20080619AKR CP
After Analysis		
Results for: 7A AL MOUNT CHEAHA	BMPEDT	20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	126370	1124.1
lost to ATV IX only	126370	1124.1
lost to all IX	126370	1124.1
Potential Interfering Stations Included in above Scenario 133		
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP
7A GA COCHRAN	DTVPLN	DTVP0058 PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096 PLN
7A TN KNOXVILLE	BPCDT	20080801ASS CP
8A GA ATHENS	BMPEDT	20080619AKR CP
7A MS LAUREL	USERRECORD01	APP
Percent new IX = 0.0167%		
Result key: 278		
Scenario 134 Affected station 2		
Before Analysis		
Results for: 7A AL MOUNT CHEAHA	BMPEDT	20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119476	1087.8

Figure 2

lost to ATV IX only	119476	1087.8
lost to all IX	119476	1087.8
Potential Interfering Stations Included in above Scenario 134		
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP
7A GA COCHRAN	DTVPLN	DTVPO058 PLN
7A SC SPARTANBURG	DTVPLN	DTVPO096 PLN
7A TN KNOXVILLE	BPCDT	20080801ASS CP
8A GA ATHENS	DTVPLN	DTVPO119 PLN
After Analysis		
Results for: 7A AL MOUNT CHEAHA	BMPEDT	20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	119889	1103.9
lost to ATV IX only	119889	1103.9
lost to all IX	119889	1103.9
Potential Interfering Stations Included in above Scenario 134		
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP
7A GA COCHRAN	DTVPLN	DTVPO058 PLN
7A SC SPARTANBURG	DTVPLN	DTVPO096 PLN
7A TN KNOXVILLE	BPCDT	20080801ASS CP
8A GA ATHENS	DTVPLN	DTVPO119 PLN
7A MS LAUREL	USERRECORD01	APP
Percent new IX = 0.0166%		
Result key: 279		
Scenario 135 Affected station 2		
Before Analysis		
Results for: 7A AL MOUNT CHEAHA	BMPEDT	20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	113282	942.8
lost to ATV IX only	113282	942.8
lost to all IX	113282	942.8
Potential Interfering Stations Included in above Scenario 135		
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP
7A GA COCHRAN	DTVPLN	DTVPO058 PLN
7A SC SPARTANBURG	DTVPLN	DTVPO096 PLN
7A TN KNOXVILLE	DTVPLN	DTVPO099 PLN
8A GA ATHENS	BMPEDT	20080619AKR CP
After Analysis		
Results for: 7A AL MOUNT CHEAHA	BMPEDT	20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	113695	958.9
lost to ATV IX only	113695	958.9
lost to all IX	113695	958.9
Potential Interfering Stations Included in above Scenario 135		

Figure 2

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVPO058	PLN
7A SC SPARTANBURG	DTVPLN	DTVPO096	PLN
7A TN KNOXVILLE	DTVPLN	DTVPO099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01 APP		

Percent new IX = 0.0166%

Result key: 280
 Scenario 136 Affected station 2
 Before Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
 HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	106801	922.6
lost to ATV IX only	106801	922.6
lost to all IX	106801	922.6

Potential Interfering Stations Included in above Scenario 136

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHERAN	DTVPLN	DTVPO058	PLN
7A SC SPARTANBURG	DTVPLN	DTVPO096	PLN
7A TN KNOXVILLE	DTVPLN	DTVPO099	PLN
8A GA ATHENS	DTVPLN	DTVPO119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
 HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	107214	938.7
lost to ATV IX only	107214	938.7
lost to all IX	107214	938.7

Potential Interfering Stations Included in above Scenario 136

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVPO058	PLN
7A SC SPARTANBURG	DTVPLN	DTVPO096	PLN
7A TN KNOXVILLE	DTVPLN	DTVPO099	PLN
8A GA ATHENS	DTVPLN	DTVPO119	PLN
7A MS LAUREL	USERRECORD01 APP		

Percent new IX = 0.0165%

Result key: 281
 Scenario 137 Affected station 2
 Before Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
 HAAT 575.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	113282	942.8
lost to ATV IX only	113282	942.8
lost to all IX	113282	942.8

Potential Interfering Stations Included in above Scenario 137

Figure 2

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
 HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	113695	958.9
lost to ATV IX only	113695	958.9
lost to all IX	113695	958.9

Potential Interfering Stations Included in above Scenario 137

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0166%

Result key: 282
 Scenario 138 Affected station 2
 Before Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
 HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	106801	922.6
lost to ATV IX only	106801	922.6
lost to all IX	106801	922.6

Potential Interfering Stations Included in above Scenario 138

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
 HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	107214	938.7
lost to ATV IX only	107214	938.7
lost to all IX	107214	938.7

Potential Interfering Stations Included in above Scenario 138

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN

Figure 2

7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0165%

Result key: 283
Scenario 139 Affected station 2
Before Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	127850	1116.0
lost to ATV IX only	127850	1116.0
lost to all IX	127850	1116.0

Potential Interfering Stations Included in above Scenario 139

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	128263	1132.1
lost to ATV IX only	128263	1132.1
lost to all IX	128263	1132.1

Potential Interfering Stations Included in above Scenario 139

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0167%

Result key: 284
Scenario 140 Affected station 2
Before Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	121369	1095.9
lost to ATV IX only	121369	1095.9
lost to all IX	121369	1095.9

Potential Interfering Stations Included in above Scenario 140

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN

Figure 2

After Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	121782	1112.0
lost to ATV IX only	121782	1112.0
lost to all IX	121782	1112.0

Potential Interfering Stations Included in above Scenario 140

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0166%

Result key: 285
Scenario 141 Affected station 2
Before Analysis

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47211.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	115175	950.8
lost to ATV IX only	115175	950.8
lost to all IX	115175	950.8

Potential Interfering Stations Included in above Scenario 141

7A FL PANAMA CITY	BMPCDT	20090527AC2	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

	BMPEDT	20080619AHA	CP
Results for: 7A AL MOUNT CHEAHA			
HAAT 576.0 m, ATV ERP 34.8 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2712108	47271.9	
not affected by terrain losses	2604557	45241.3	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	115588	967.0	
lost to ATV IX only	115588	967.0	
lost to all IX	115588	967.0	

Potential Interfering Stations Included in above Scenario 141

7A	FL	PANAMA CITY	BMPCTDT	20090527ACZ	CP
7A	GA	COCHRAN	DTVPLN	DTVP0058	PLN
7A	SC	SPARTANBURG	EMPCDT	20080619ABN	CP
7A	TN	KNOXVILLE	DTVPLN	DTVP0099	PLN
8A	GA	ATHENS	BMPEDT	20080619AKR	CP
7A	MS	LAUREL	USERRECORD01		APP

Percent new IX = 0.0166%

Result key: 286

Figure 2

Scenario 142 Affected station 2
Before Analysis

Results for: 7A AL MOUNT CHEAHHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	108694	930.7
lost to ATV IX only	108694	930.7
lost to all IX	108694	930.7

Potential Interfering Stations Included in above Scenario 142

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	109107	946.8
lost to ATV IX only	109107	946.8
lost to all IX	109107	946.8

Potential Interfering Stations Included in above Scenario 142

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0165%

Result key: 287

Scenario 143 Affected station 2
Before Analysis

Results for: 7A AL MOUNT CHEAHHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	115175	950.8
lost to ATV IX only	115175	950.8
lost to all IX	115175	950.8

Potential Interfering Stations Included in above Scenario 143

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAHHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

Figure 2

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	115588	967.0
lost to ATV IX only	115588	967.0
lost to all IX	115588	967.0

Potential Interfering Stations Included in above Scenario 143

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0166%

Result key: 288
 Scenario 144 Affected station 2
 Before Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
 HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	108694	930.7
lost to ATV IX only	108694	930.7
lost to all IX	108694	930.7

Potential Interfering Stations Included in above Scenario 144

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
 HAAT 576.0 m, ATV ERP 34.8 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2712108	47271.9
not affected by terrain losses	2604557	45241.3
lost to NTSC IX	0	0.0
lost to additional IX by ATV	109107	946.8
lost to ATV IX only	109107	946.8
lost to all IX	109107	946.8

Potential Interfering Stations Included in above Scenario 144

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0165%

Worst case new IX 0.0184% Scenario 31

Figure 2

Analysis of current record
Channel Call City/State Application Ref. No.
07 WVUA-CA TUSCALOOSA/NORTHPORT AL BLTTL -19991220ABJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	WCIQ	MOUNT CHEAHHA AL	162.5	PLN	DTVPLN -DTPV0044
07	WCIQ	MOUNT CHEAHHA AL	162.5	CP MOD	BMPEDT -20080619AHA
07	WJHG-TV	PANAMA CITY FL	362.3	CP MOD	BMPCDT -20080611ABD
07	WJHG-TV	PANAMA CITY FL	362.2	PLN	DTVPLN -DTPV0056
07	WJHG-TV	PANAMA CITY FL	362.3	CP MOD	BMPCDT -20090527ACZ
07	WDAM	LAUREL MS	252.2	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 4

Analysis of current record
Channel Call City/State Application Ref. No.
07 WJHG-TV PANAMA CITY FL BMPCDT -20080611ABD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	WCIQ	MOUNT CHEAHHA AL	341.3	PLN	DTVPLN -DTPV0044
07	WCIQ	MOUNT CHEAHHA AL	341.3	CP MOD	BMPEDT -20080619AHA
07	WJCT	JACKSONVILLE FL	369.1	PLN	DTVPLN -DTPV0054
07	WJCT	JACKSONVILLE FL	369.1	CP	BPEDT -20080414AAK
07	WFLA-TV	TAMPA FL	420.1	PLN	DTVPLN -DTPV0057
07	WFLA-TV	TAMPA FL	420.1	CP	BPCDT -20080619ACD
07	WFLA-TV	TAMPA FL	420.1	LIC	BLCDT -19991110AAS
07	WMUM-TV	COCHRAN GA	305.2	CP MOD	BMPEDT -20080124ACU
07	WMUM-TV	COCHRAN GA	305.2	PLN	DTVPLN -DTPV0058
08	WACS-TV	DAWSON GA	186.1	CP MOD	BMPEDT -20080227ABT
08	WACS-TV	DAWSON GA	186.1	PLN	DTVPLN -DTPV0120
07	WDAM	LAUREL MS	386.0	APP	USERRECORD-01

Total scenarios = 8

Result key: 289
Scenario 1 Affected station 4
Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	601363	33412.0
not affected by terrain losses	598541	33251.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5631	148.3
lost to ATV IX only	5631	148.3
lost to all IX	5631	148.3

Potential Interfering Stations Included in above Scenario 1

7A AL MOUNT CHEAHHA	DTVPLN	DTPV0044	PLN
7A FL JACKSONVILLE	BPEDT	20080414AAK	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

Figure 2

	POPULATION	AREA (sq km)
within Noise Limited Contour	601363	33412.0
not affected by terrain losses	598541	33251.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5640	152.3
lost to ATV IX only	5640	152.3
lost to all IX	5640	152.3

Potential Interfering Stations Included in above Scenario 1

	DTVPLN	DTVP0044	PLN
7A AL MOUNT CHEAHA	BPEDT	20080414AAK	CP
7A FL JACKSONVILLE	BMPEDT	20080124ACU	CP
7A GA COCHRAN			
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0015%

Result key: 290
 Scenario 2 Affected station 4
 Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
 HAAT 262.0 m, ATV ERP 49.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	601363	33412.0
not affected by terrain losses	598541	33251.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5262	128.2
lost to ATV IX only	5262	128.2
lost to all IX	5262	128.2

Potential Interfering Stations Included in above Scenario 2

	DTVPLN	DTVP0044	PLN
7A AL MOUNT CHEAHA	BPEDT	20080414AAK	CP
7A FL JACKSONVILLE	DTVPLN	DTVP0058	PLN
7A GA COCFRAN			

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
 HAAT 262.0 m, ATV ERP 49.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	601363	33412.0
not affected by terrain losses	598541	33251.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5271	132.2
lost to ATV IX only	5271	132.2
lost to all IX	5271	132.2

Potential Interfering Stations Included in above Scenario 2

	DTVPLN	DTVP0044	PLN
7A AL MOUNT CHEAHA	BPEDT	20080414AAK	CP
7A FL JACKSONVILLE	DTVPLN	DTVP0058	PLN
7A GA COCHRAN			
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0015%

Result key: 291
 Scenario 3 Affected station 4
 Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
 HAAT 262.0 m, ATV ERP 49.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	601363	33412.0
not affected by terrain losses	598541	33251.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5646	156.3
lost to ATV IX only	5646	156.3

Figure 2

lost to all IX 5646 156.3

Potential Interfering Stations Included in above Scenario 3

7A AL MOUNT CHEAHA	BMPEDT	20080619AHA	CP
7A FL JACKSONVILLE	BPEDT	20080414AAK	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP

HAAT 262.0 m, ATV ERP 49.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour 601363	33412.0	
not affected by terrain losses 598541	33251.7	
lost to NTSC IX 0	0.0	
lost to additional IX by ATV 5655	160.3	
lost to ATV IX only 5655	160.3	
lost to all IX 5655	160.3	

Potential Interfering Stations Included in above Scenario 3

7A AL MOUNT CHEAHA	BMPEDT	20080619AHA	CP
7A FL JACKSONVILLE	BPEDT	20080414AAK	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0015%

Result key: 292

Scenario 4 Affected station 4

Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP

HAAT 262.0 m, ATV ERP 49.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour 601363	33412.0	
not affected by terrain losses 598541	33251.7	
lost to NTSC IX 0	0.0	
lost to additional IX by ATV 5277	136.2	
lost to ATV IX only 5277	136.2	
lost to all IX 5277	136.2	

Potential Interfering Stations Included in above Scenario 4

7A AL MOUNT CHEAHA	BMPEDT	20080619AHA	CP
7A FL JACKSONVILLE	BPEDT	20080414AAK	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP

HAAT 262.0 m, ATV ERP 49.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour 601363	33412.0	
not affected by terrain losses 598541	33251.7	
lost to NTSC IX 0	0.0	
lost to additional IX by ATV 5286	140.3	
lost to ATV IX only 5286	140.3	
lost to all IX 5286	140.3	

Potential Interfering Stations Included in above Scenario 4

7A AL MOUNT CHEAHA	BMPEDT	20080619AHA	CP
7A FL JACKSONVILLE	BPEDT	20080414AAK	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0015%

Figure 2

Result key: 293
Scenario 5 Affected station 4
Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	601363	33412.0
not affected by terrain losses	598541	33251.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5631	148.3
lost to ATV IX only	5631	148.3
lost to all IX	5631	148.3

Potential Interfering Stations Included in above Scenario 5

7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
7A FL JACKSONVILLE BPEDT 20080414AAK CP
7A GA COCHRAN BMPEDT 20080124ACU CP

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	601363	33412.0
not affected by terrain losses	598541	33251.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5640	152.3
lost to ATV IX only	5640	152.3
lost to all IX	5640	152.3

Potential Interfering Stations Included in above Scenario 5

7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
7A FL JACKSONVILLE BPEDT 20080414AAK CP
7A GA COCHRAN BMPEDT 20080124ACU CP
7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0015%

Result key: 294
Scenario 6 Affected station 4
Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	601363	33412.0
not affected by terrain losses	598541	33251.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5262	128.2
lost to ATV IX only	5262	128.2
lost to all IX	5262	128.2

Potential Interfering Stations Included in above Scenario 6

7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
7A FL JACKSONVILLE BPEDT 20080414AAK CP
7A GA COCHRAN DTVPLN DTVP0058 PLN

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	601363	33412.0
not affected by terrain losses	598541	33251.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5271	132.2

Figure 2

lost to ATV IX only	5271	132.2	
lost to all IX	5271	132.2	
Potential Interfering Stations Included in above Scenario		6	
7A AL MOUNT CHEAHA	DTVPLN	DTVPO044	PLN
7A FL JACKSONVILLE	BPEDT	20080414AAK	CP
7A GA COCHRAN	DTVPLN	DTVPO058	PLN
7A MS LAUREL	USERRECORD01		APP
Percent new IX = 0.0015%			
Result key:	295		
Scenario	7	Affected station	4
Before Analysis			
Results for: 7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
HAAT 262.0 m, ATV ERP 49.0 kW			
POPULATION	AREA (sq km)		
within Noise Limited Contour	601363	33412.0	
not affected by terrain losses	598541	33251.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	5646	156.3	
lost to ATV IX only	5646	156.3	
lost to all IX	5646	156.3	
Potential Interfering Stations Included in above Scenario		7	
7A AL MOUNT CHEAHA	BMPEDT	20080619AHA	CP
7A FL JACKSONVILLE	BPEDT	20080414AAK	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
After Analysis			
Results for: 7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
HAAT 262.0 m, ATV ERP 49.0 kW			
POPULATION	AREA (sq km)		
within Noise Limited Contour	601363	33412.0	
not affected by terrain losses	598541	33251.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	5655	160.3	
lost to ATV IX only	5655	160.3	
lost to all IX	5655	160.3	
Potential Interfering Stations Included in above Scenario		7	
7A AL MOUNT CHEAHA	BMPEDT	20080619AHA	CP
7A FL JACKSONVILLE	BPEDT	20080414AAK	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A MS LAUREL	USERRECORD01		APP
Percent new IX = 0.0015%			
Result key:	296		
Scenario	8	Affected station	4
Before Analysis			
Results for: 7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
HAAT 262.0 m, ATV ERP 49.0 kW			
POPULATION	AREA (sq km)		
within Noise Limited Contour	601363	33412.0	
not affected by terrain losses	598541	33251.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	5277	136.2	
lost to ATV IX only	5277	136.2	
lost to all IX	5277	136.2	
Potential Interfering Stations Included in above Scenario		8	
7A AL MOUNT CHEAHA	BMPEDT	20080619AHA	CP

Figure 2

7A FL JACKSONVILLE BPEDT 20080414AAK CP
7A GA COCHRAN DTVPLN DTVPO058 PLN

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	601363	33412.0
not affected by terrain losses	598541	33251.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5286	140.3
lost to ATV IX only	5286	140.3
lost to all IX	5286	140.3

Potential Interfering Stations Included in above Scenario 8

7A AL MOUNT CHEAHNA BMPEDT 20080619AHA CP
7A FL JACKSONVILLE BPEDT 20080414AAK CP
7A GA COCHRAN DTVPLN DTVPO058 PLN
7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0015%

Worst case new IX 0.0015% Scenario 3

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
07	WJHG-TV	PANAMA CITY FL	DTVPLN -DTVPO056

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	WCIQ	MOUNT CHEAHNA AL	341.3	PLN	DTVPLN -DTVP0044
07	WCIQ	MOUNT CHEAHNA AL	341.2	CP MOD	BMPEDT -20080619AHA
07	WJCT	JACKSONVILLE FL	369.1	PLN	DTVPLN -DTVP0054
07	WJCT	JACKSONVILLE FL	369.1	CP	BPEDT -20080414AAK
07	WFIA-TV	TAMPA FL	420.2	PLN	DTVPLN -DTVP0057
07	WFIA-TV	TAMPA FL	420.2	CP	BPCDT -20080619ACD
07	WMUM-TV	COCHRAN GA	305.2	CP MOD	BMPEDT -20080124ACU
07	WMUM-TV	COCHRAN GA	305.2	PLN	DTVPLN -DTVP0058
08	WACS-TV	DAWSON GA	186.1	CP MOD	BMPEDT -20080227ABT
08	WACS-TV	DAWSON GA	186.1	PLN	DTVPLN -DTVP0120
07	WDAM	LAUREL MS	386.0	APP	USERRECORD-01

Proposal causes no interference

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
07	WJHG-TV	PANAMA CITY FL	BMPCDT -20090527ACZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	WCIQ	MOUNT CHEAHNA AL	341.3	PLN	DTVPLN -DTVP0044
07	WCIQ	MOUNT CHEAHNA AL	341.3	CP MOD	BMPEDT -20080619AHA
07	WJCT	JACKSONVILLE FL	369.1	PLN	DTVPLN -DTVP0054
07	WJCT	JACKSONVILLE FL	369.1	CP	BPEDT -20080414AAK

Figure 2

```

07 WELA-TV TAMPA FL          420.1 PLN   DTVPLN -DTVP0057
07 WELA-TV TAMPA FL          420.1 CP    BPCDT  -20080619ACD
07 WELA-TV TAMPA FL          420.1 LIC   BLCDT  -19991110AAS
07 WMUM-TV COCHRAN GA        305.2 CP MOD BMPEDT -20080124ACU
07 WMUM-TV COCHRAN GA        305.2 PLN   DTVPLN -DTVP0058
08 WACS-TV DAWSON GA         186.1 CP MOD BMPEDT -20080227ABT
08 WACS-TV DAWSON GA         186.1 PLN   DTVPLN -DTVP0120
07 WDAM LAUREL MS            386.0 APP   USERRECORD-01

Proposal causes no interference
#####

```

Analysis of Interference to Affected Station 7

```

Analysis of current record
Channel Call           City/State      Application Ref. No.
        07 WRBD-LP       PENSACOLA FL    BDISTVA   -20060309ADT

```

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	WCIQ	MOUNT CHEAHHA AL	361.2	PLN	DTVPLN -DTVP0044
07	WCIQ	MOUNT CHEAHHA AL	361.2	CP MOD	BMPEDT -20080619AHA
07	WJHG-TV	PANAMA CITY FL	176.4	CP MOD	BMPCTD -20080611ABD
07	WJHG-TV	PANAMA CITY FL	176.4	PLN	DTVPLN -DTVP0056
07	WJHG-TV	PANAMA CITY FL	176.4	CP MOD	BMPCTD -20090527ACZ
07	WDAM	LAUREL MS	221.9	APP	USERRECORD-01

Proposal causes no interference

```
#####

```

Analysis of Interference to Affected Station 8

```

Analysis of current record
Channel Call           City/State      Application Ref. No.
        07 KPLC          LAKE CHARLES LA  BMPCDT   -20090722ABU

```

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	KLTV	TYLER TX	317.8	CP MOD	BMPCTD -20080619AAU
07	KLTV	TYLER TX	317.8	PLN	DTVPLN -DTVP0104
08	KNOE-TV	MONROE LA	218.8	PLN	DTVPLN -DTVP0131
08	KNOE-TV	MONROE LA	218.8	CP	BPCDT -20080610ACE
07	WDAM	LAUREL MS	373.3	APP	USERRECORD-01

Total scenarios = 4

```

Result key: 297
Scenario 1 Affected station 8
Before Analysis

```

```

Results for: 7A LA LAKE CHARLES          BMPCDT  20090722ABU APP
          HAAT 451.0 m, ATV ERP 62.0 kW

```

	POPULATION	AREA (sq km)
within Noise Limited Contour	1358853	45648.5
not affected by terrain losses	1357531	45179.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3711	677.4
lost to ATV IX only	3711	677.4
lost to all IX	3711	677.4

Potential Interfering Stations Included in above Scenario 1

```

7A TX TYLER          BMPCDT  20080619AAU CP

```

Figure 2

After Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
 HAAT 451.0 m, ATV ERP 62.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1358853	45648.5
not affected by terrain losses	1357531	45179.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3727	681.4
lost to ATV IX only	3727	681.4
lost to all IX	3727	681.4

Potential Interfering Stations Included in above Scenario 1

7A TX TYLER BMPCDT 20080619AAU CP
 7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0012%

Result key: 298
 Scenario 2 Affected station 8
 Before Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
 HAAT 451.0 m, ATV ERP 62.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1358853	45648.5
not affected by terrain losses	1357531	45179.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	830	172.4
lost to ATV IX only	830	172.4
lost to all IX	830	172.4

Potential Interfering Stations Included in above Scenario 2

7A TX TYLER DTVPLN DTVPO104 PLN

After Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
 HAAT 451.0 m, ATV ERP 62.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1358853	45648.5
not affected by terrain losses	1357531	45179.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	846	176.4
lost to ATV IX only	846	176.4
lost to all IX	846	176.4

Potential Interfering Stations Included in above Scenario 2

7A TX TYLER DTVPLN DTVPO104 PLN
 7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0012%

Result key: 299
 Scenario 3 Affected station 8
 Before Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
 HAAT 451.0 m, ATV ERP 62.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1358853	45648.5
not affected by terrain losses	1357531	45179.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3711	677.4
lost to ATV IX only	3711	677.4
lost to all IX	3711	677.4

Figure 2

Potential Interfering Stations Included in above Scenario 3

7A TX TYLER BMPCDT 20080619AAU CP

After Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
HAAT 451.0 m, ATV ERP 62.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1358853	45648.5
not affected by terrain losses	1357531	45179.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3727	681.4
lost to ATV IX only	3727	681.4
lost to all IX	3727	681.4

Potential Interfering Stations Included in above Scenario 3

7A TX TYLER BMPCDT 20080619AAU CP
7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0012%

Result key: 300
Scenario 4 Affected station 8
Before Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
HAAT 451.0 m, ATV ERP 62.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1358853	45648.5
not affected by terrain losses	1357531	45179.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	830	172.4
lost to ATV IX only	830	172.4
lost to all IX	830	172.4

Potential Interfering Stations Included in above Scenario 4

7A TX TYLER DTVPLN DTVP0104 PLN

After Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
HAAT 451.0 m, ATV ERP 62.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1358853	45648.5
not affected by terrain losses	1357531	45179.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	846	176.4
lost to ATV IX only	846	176.4
lost to all IX	846	176.4

Potential Interfering Stations Included in above Scenario 4

7A TX TYLER DTVPLN DTVP0104 PLN
7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0012%

Worst case new IX 0.0012% Scenario 1

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Figure 2

```

Channel   Call      City/State      Application Ref. No.
 07       KPLC      LAKE CHARLES LA        DTVPLN      -DTVPO067

  Stations Potentially Affecting This Station

  Chan   Call      City/State      Dist(km) Status Application Ref. No.
  07     KLTV      TYLER TX          317.8  CP MOD BMPCDT      -20080619AAU
  07     KLTV      TYLER TX          317.8  PLN    DTVPLN      -DTVP0104
  08     KNOE-TV    MONROE LA         218.8  PLN    DTVPLN      -DTVP0131
  08     KNOE-TV    MONROE LA         218.8  CP     BMPCTD      -20080610ACE
  07     WDAM      LAUREL MS         373.3  APP    USERRECORD-01
  Proposal causes no interference

#####
# Analysis of Interference to Affected Station 10

Analysis of current record
Channel   Call      City/State      Application Ref. No.
 07       KPLC      LAKE CHARLES LA        BMPCDT      -20080620AAY

  Stations Potentially Affecting This Station

  Chan   Call      City/State      Dist(km) Status Application Ref. No.
  07     KLTV      TYLER TX          317.8  CP MOD BMPCDT      -20080619AAU
  07     KLTV      TYLER TX          317.8  PLN    DTVPLN      -DTVP0104
  08     KNOE-TV    MONROE LA         218.8  PLN    DTVPLN      -DTVP0131
  08     KNOE-TV    MONROE LA         218.8  CP     BMPCTD      -20080610ACE
  07     WDAM      LAUREL MS         373.3  APP    USERRECORD-01
  Proposal causes no interference

#####
# Analysis of Interference to Affected Station 11

Analysis of current record
Channel   Call      City/State      Application Ref. No.
 07       KJUN-CA    MORGAN CITY LA        BMPDVA      -20080804ABK

  Stations Potentially Affecting This Station

  Chan   Call      City/State      Dist(km) Status Application Ref. No.
  07     KPLC      LAKE CHARLES LA        189.7  APP    BMPCTD      -20090722ABU
  07     KPLC      LAKE CHARLES LA        189.7  PLN    DTVPLN      -DTVP0067
  07     KPLC      LAKE CHARLES LA        189.7  CP MOD BMPCDT      -20080620AAY
  08     WVUE-DT    NEW ORLEANS LA        120.1  CP     BMPCTD      -20080312ACS
  08     WVUE      NEW ORLEANS LA        120.1  PLN    DTVPLN      -DTVP0132
  07     WDAM      LAUREL MS          261.4   APP    USERRECORD-01
  Proposal causes no interference

#####
# Analysis of Interference to Affected Station 12

Analysis of current record
Channel   Call      City/State      Application Ref. No.
 07       KJUN-CA    MORGAN CITY LA        BLTVA      -20050607AAM

  Stations Potentially Affecting This Station

  Chan   Call      City/State      Dist(km) Status Application Ref. No.
  07     WCBZ-LP    BATON ROUGE LA        84.8   LIC    BLTBL      -20081114AAH
  07     KPLC      LAKE CHARLES LA        189.7  APP    BMPCTD      -20090722ABU
  07     KPLC      LAKE CHARLES LA        189.7  PLN    DTVPLN      -DTVP0067

```

Figure 2

```

07 KPLC LAKE CHARLES LA      189.7 CP MOD BMPCDT -20080620AAY
08 WVUE-DT NEW ORLEANS LA    120.1 CP     BPCDT   -20080312ACS
08 WVUE NEW ORLEANS LA       120.1 PLN    DTVPLN   -DTVP0132
07 WDAM LAUREL MS           261.4 APP    USERRECORD-01
Proposal causes no interference
#####

```

Analysis of Interference to Affected Station 13

Analysis of current record
 Channel Call City/State Application Ref. No.
 08 WVUE-DT NEW ORLEANS LA BPCDT -20080312ACS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
08	KNOE-TV	MONROE LA	320.8	PLN	DTVPLN -DTVP0131
08	KNOE-TV	MONROE LA	320.8	CP	BPCDT -20080610ACE
09	WALA-TV	MOBILE AL	221.9	LIC	BLCDT -20050316ADI
09	WALA-TV	MOBILE AL	221.9	PLN	DTVPLN -DTVP0177
09	WAFB	BATON ROUGE LA	129.8	CP MOD	BMPCDT -20080619AJK
09	WAFB	BATON ROUGE LA	129.8	PLN	DTVPLN -DTVP0197
07	WDAM	LAUREL MS	178.4	APP	USERRECORD-01

Proposal causes no interference

```
#####

```

Analysis of Interference to Affected Station 14

Analysis of current record
 Channel Call City/State Application Ref. No.
 08 WVUE NEW ORLEANS LA DTVPLN -DTVP0132

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
08	KNOE-TV	MONROE LA	320.8	PLN	DTVPLN -DTVP0131
08	KNOE-TV	MONROE LA	320.8	CP	BPCDT -20080610ACE
09	WALA-TV	MOBILE AL	221.9	LIC	BLCDT -20050316ADI
09	WALA-TV	MOBILE AL	221.9	PLN	DTVPLN -DTVP0177
09	WAFB	BATON ROUGE LA	129.8	CP MOD	BMPCDT -20080619AJK
09	WAFB	BATON ROUGE LA	129.8	PLN	DTVPLN -DTVP0197
07	WDAM	LAUREL MS	178.4	APP	USERRECORD-01

Proposal causes no interference

```
#####

```

Analysis of Interference to Affected Station 15

Analysis of current record
 Channel Call City/State Application Ref. No.
 08 WBXK-CA JACKSON, ETC. MS BLTVL -19900316JF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
08	KNOE-TV	MONROE LA	167.2	PLN	DTVPLN -DTVP0131
08	KNOE-TV	MONROE LA	167.2	CP	BPCDT -20080610ACE
08	WVUE-DT	NEW ORLEANS LA	260.8	CP	BPCDT -20080312ACS
08	WVUE	NEW ORLEANS LA	260.8	PLN	DTVPLN -DTVP0132
08	WHQO-LP	CLEVELAND MS	168.7	LIC	BLTVL -20060106AAS
08	WTVA	TUPELO MS	202.3	PLN	DTVPLN -DTVP0140
08	WTVA	TUPELO MS	202.3	CP MOD	BMPCDT -20080619AHG

Figure 2

```
07 WDAM LAUREL MS           132.5 APP   USERRECORD-01
Proposal causes no interference
```

```
#####
#
```

Analysis of Interference to Affected Station 16

Analysis of current record
 Channel Call City/State Application Ref. No.
 07 WDAM LAUREL MS USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
07	WCIQ	MOUNT CHEAHHA AL	396.5	PLN	DTVPLN -DTVP0044
07	WCIQ	MOUNT CHEAHHA AL	396.5	CP MOD	BMPEDT -20080619AHA
07	WJHG-TV	PANAMA CITY FL	386.0	CP MOD	BMPCT -20080611ABD
07	WJHG-TV	PANAMA CITY FL	386.0	PLN	DTVPLN -DTVP0056
07	WJHG-TV	PANAMA CITY FL	386.0	CP MOD	BMPCT -20090527ACZ
07	KPLC	LAKE CHARLES LA	373.3	APP	BMPCT -20090722ABU
07	KPLC	LAKE CHARLES LA	373.3	PLN	DTVPLN -DTVP0067
07	KPLC	LAKE CHARLES LA	373.3	CP MOD	BMPCT -20080620AAY
08	WVUE--DT	NEW ORLEANS LA	178.4	CP	BPCDT -20080312ACS
08	WVUE	NEW ORLEANS LA	178.4	PLN	DTVPLN -DTVP0132

Total scenarios = 6

Result key: 301
 Scenario 1 Affected station 16
 Before Analysis

Results for: 7A MS LAUREL		USERRECORD01	APP
HAAT	153.0 m, ATV ERP	75.0 kW	
POPULATION AREA (sq km)			
within Noise Limited Contour	484065	29298.7	
not affected by terrain losses	472228	28049.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1478	64.3	
lost to ATV IX only	1478	64.3	
lost to all IX	1478	64.3	

Potential Interfering Stations Included in above Scenario 1

7A FL PANAMA CITY	BMPCT	20080611ABD	CP
7A LA LAKE CHARLES	DTVPLN	DTVP0067	PLN

Result key: 302
 Scenario 2 Affected station 16
 Before Analysis

Results for: 7A MS LAUREL		USERRECORD01	APP
HAAT	153.0 m, ATV ERP	75.0 kW	
POPULATION AREA (sq km)			
within Noise Limited Contour	484065	29298.7	
not affected by terrain losses	472228	28049.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2302	116.5	
lost to ATV IX only	2302	116.5	
lost to all IX	2302	116.5	

Potential Interfering Stations Included in above Scenario 2

7A FL PANAMA CITY	BMPCT	20080611ABD	CP
7A LA LAKE CHARLES	BMPCT	20080620AAY	CP

Result key: 303
 Scenario 3 Affected station 16

Figure 2

Before Analysis

Results for: 7A MS LAUREL	USERRECORD01	APP
HAAT 153.0 m, ATV ERP 75.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	484065	29298.7
not affected by terrain losses	472228	28049.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	1478	60.3
lost to ATV IX only	1478	60.3
lost to all IX	1478	60.3

Potential Interfering Stations Included in above Scenario 3

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A LA LAKE CHARLES	DTVPLN	DTVP0067	PLN

Result key: 304
 Scenario 4 Affected station 16
 Before Analysis

Results for: 7A MS LAUREL	USERRECORD01	APP
HAAT 153.0 m, ATV ERP 75.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	484065	29298.7
not affected by terrain losses	472228	28049.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	2302	112.5
lost to ATV IX only	2302	112.5
lost to all IX	2302	112.5

Potential Interfering Stations Included in above Scenario 4

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A LA LAKE CHARLES	BMPCTD	20080620AAY	CP

Result key: 305
 Scenario 5 Affected station 16
 Before Analysis

Results for: 7A MS LAUREL	USERRECORD01	APP
HAAT 153.0 m, ATV ERP 75.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	484065	29298.7
not affected by terrain losses	472228	28049.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3535	196.9
lost to ATV IX only	3535	196.9
lost to all IX	3535	196.9

Potential Interfering Stations Included in above Scenario 5

7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A LA LAKE CHARLES	BMPCTD	20090722ABU	APP

Result key: 306
 Scenario 6 Affected station 16
 Before Analysis

Results for: 7A MS LAUREL	USERRECORD01	APP
HAAT 153.0 m, ATV ERP 75.0 kW		
	POPULATION	AREA (sq km)
within Noise Limited Contour	484065	29298.7
not affected by terrain losses	472228	28049.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	3535	192.9
lost to ATV IX only	3535	192.9
lost to all IX	3535	192.9

Potential Interfering Stations Included in above Scenario 6

Figure 2

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A LA LAKE CHARLES	BMPCTD	20090722ABU	APP
#####			
FINISHED	FINISHED	FINISHED	FINISHED